## AMENDED APPLICATION FOR PERMIT Serial No.

	,								
TO	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA

Cor	urned to applicant for rected application fi	ledAPR. 10,	1915.
	•	Jay A. May Name of applicant.	
of_	Rochester	, County of Humbold	t,
Sta	te of Nevada	, hereby make <u>s</u>	application for
per	mission to appropriate	e the public waters of the S	tate of Nevada,
as	hereinafter stated. (I	If applicant is a corporation	on give date and
рIа	ce of incorporation.) $_{-}$		,
1.	The source of the pro	oposed appropriation is Tr	oy Canyon, f streum, lake, or other source.
2. 3.	•	pplied for is One One second-foot equals 40 miners Or Mining,	second-feet
4.	,	Irrigation, power, mining, manufacturing, iverted from its source at	
poi Descri	nt: SW4 NE4 Sec. 36, be as being within a 40-acre subdivision of public sur	T. 28 N.R. 34 E., M.D.M. rvey, or by course and distance to a section corner. If on unsu	rveyed land it should be so stated.
*1			-
-			
	IF THE WATER IS TO BE USED	FOR IRRIGATION, SUPPLY THE FOLLOWIN	G INFORMATION:
(a)		FOR IRRIGATION, SUPPLY THE FOLLOWING irrigated is	
(a) (b)		e irrigated isto be irrigated	
(b)	Number of acres to be Description of land	e irrigated isto be irrigated	ision, or if on unsurveyed land it
(b)	Number of acres to be Description of land	e irrigated isto be irrigated	ision, or if on unsurveyed land it
(b)	Number of acres to be Description of land	e irrigated isto be irrigated	ision, or if on unsurveyed land it
(b)	Number of acres to be Description of land	e irrigated isto be irrigated	ision, or if on unsurveyed land it
(b)	Number of acres to be Description of land  be so stated and a description provided in accordance.	e irrigated is  to be irrigated  Describe by legal subdiv  nce with special instruction from the State Engineer when appl	ision, or if on unsurveyed land it ication is returned for correction.
(b)	Number of acres to be Description of land  be so stated and a description provided in accordance.  Irrigation will begin	to be irrigated is  to be irrigated  Describe by legal subdivence with special instruction from the State Engineer when apply  Month.	ision, or if on unsurveyed land it ication is returned for correction.
(b)	Number of acres to be Description of land  be so stated and a description provided in accordance.  Irrigation will begin	e irrigated is  to be irrigated  Describe by legal subdiv  nce with special instruction from the State Engineer when appl	ision, or if on unsurveyed land it ication is returned for correction.
(b)	Number of acres to be Description of land  be so stated and a description provided in accordance of the solution will begin to the solution will be solved to the solution will be solv	to be irrigated is  to be irrigated  Describe by legal subdivence with special instruction from the State Engineer when apply  Month.	ision, or if on unsurveyed land it ication is returned for correction. and end abou
(b)	Number of acres to be Description of land  be so stated and a description provided in accordance of the solution will begin to the solution will be solved to the solution will be solv	to be irrigated is  to be irrigated  Describe by legal subdivence with special instruction from the State Engineer when apply the state apply to the special instruction from the State Engineer when apply the special instruction from the special	ision, or if on unsurveyed land it ication is returned for correction. and end abou
(b)	Number of acres to be Description of land  be so stated and a description provided in accordance of the so stated and a description of the so stated and a description provided in accordance of the so stated and a description of the so stated and	to be irrigated is  to be irrigated  Describe by legal subdivence with special instruction from the State Engineer when apply the state apply to the special instruction from the State Engineer when apply the special instruction from the special	ision, or if on unsurveyed land it ication is returned for correction. and end abou  ER USE, SUPPLY THE  OWER.  34 E.
(b) should (c) (d)	Number of acres to be Description of land  be so stated and a description provided in accordance of the so stated and a description of the so stated and a description provided in accordance of the so stated and a description of the so stated and	to be irrigated is	ision, or if on unsurveyed land it ication is returned for correction. and end abouy  ER USE, SUPPLY THE  OWER.  34 E.
(b) should (c) (d)	Number of acres to be Description of land  be so stated and a description provided in accordance of the so stated and a description of the so stated and a description provided in accordance of the so stated and a description of the so stated and	to be irrigated is	ision, or if on unsurveyed land it ication is returned for correction. and end abouy  ER USE, SUPPLY THE  OWER.  34 E.
(b) should (c) (d) (e)	Number of acres to be Description of land  Description of land  Description of land  Irrigation will begin  Month.  IF WATER IS TO BE USED FOR PO  Power to be developed  Works to be located  Give 40-acre subdivision on which	to be irrigated is	and end about  ER USE, SUPPLY THE  OWER.  34 E.  etion corner.
(b) should (c) (d) (e)	Number of acres to be Description of land  Description of land  Description of land  Irrigation will begin  Month.  IF WATER IS TO BE USED FOR PO  Power to be developed  Works to be located  Give 40-acre subdivision on which	to be irrigated is	ision, or if on unsurveyed land it ication is returned for correction. and end abou  ER USE, SUPPLY THE  OWER.  34 E.  etion corner.
(b) should (c) (d) (e)	Number of acres to be Description of land  Description of land  Irrigation will begin  Month.  IF WATER IS TO BE USED FOR PO  Power to be developed  Works to be located  Give 40-acre subdivision on which  Point of return of water is  N.R. 34 E., M.D.M.  Remarks The water is	to be irrigated is	and end about a supply the ower.  34 E. etion corner.  36, T. 28 anner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

Such surface water and	d developed water to be collected and brought
11.	pply pipe at point designated and conducted
is to be stored in reservoirs it should be so stated and the loca	tion of the reservoir should be given with reference to the legal subdivisions.
mine and mill.	in the mill and to develop power for the
5. Estimated cost of works_	\$1500.00
6. Estimated time required	to construct works One year.
7. Remarks	
Tomar Rb	For use of applicant.
	JAY A. MAY , Applicant.
	By
Compared 1. M. May	
This sheet inspected	
	_, Engineer.
APPROVA	L OF STATE ENGINEER
This is to certify tha	t I have examined the foregoing appli-
cation, and do hereby grant	the same, subject to the following lim-
itations and conditions:	
	oject to all prior rights on the source
	matter. The State reserves the right to
regulate the use of the water	herein granted at any and all times.
	appropriated shall be limited to the
amount which can be applied	to beneficial use, and not to exceed
One (1) cubic feet per se	econd.
Actual construction work sha	ll begin on or before July 1, 1916.
Proof of commencement of work	shall be filed before <u>August 1, 19</u> 16.
Work must be prosecuted with	reasonable diligence and be completed
on or before July 1, 1917.	
Application of water to bene	eficial use shall be made on or before
March 1, 1919. Proof of the	he application of water to beneficial
use must be filed with State	Engineer on or before April 1, 1919.
	ITNESS MY HAND AND SEAL this lst. day
Oancelled Hill 2 A. 1317 because of failure of	of April, 1916.
Walearn	ett Meaning
Saste Hugines	State Engineer.